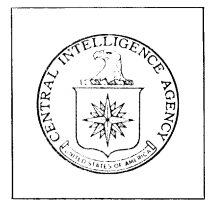
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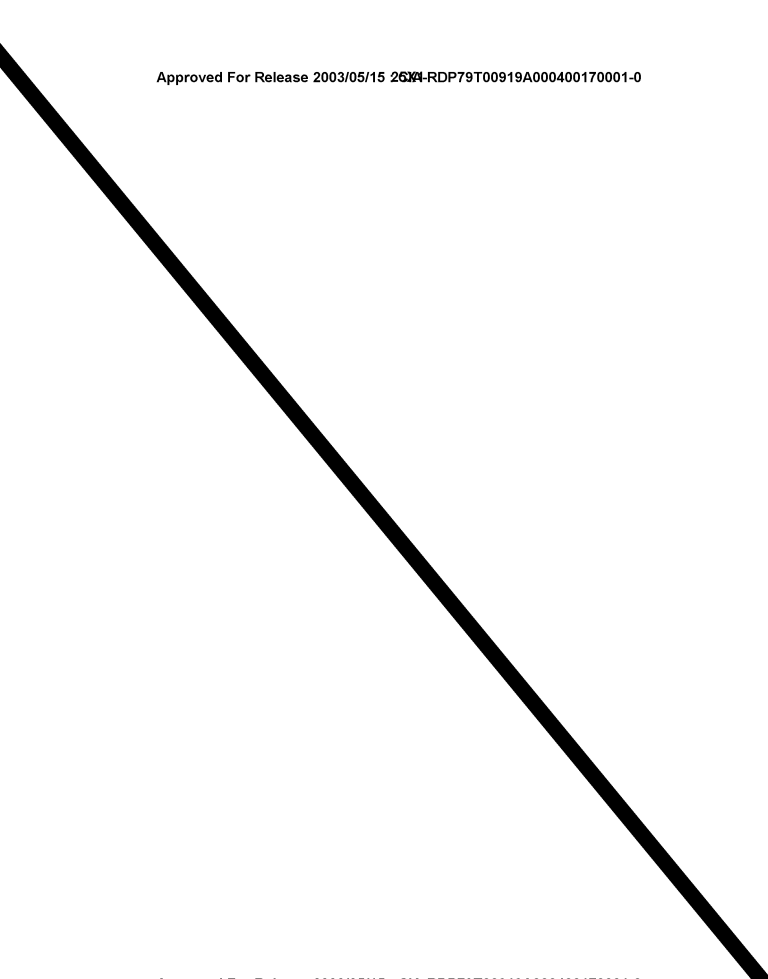
DIRECTORATE OF INTELLIGENCE

**Declass Review by** NIMA / DoD

## Imagery Analysis Report

Kiangnan Shipyard

Shanghai, China	1	
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KIANGNAN SHIPYARD

SHANGHAI, CHINA

25X1

25X1

NOTE: This report was prepared in direct support of the Central Intelligence Agency.

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5X1	TOP SECRET Approved For Release 2003/05/15 : CIA-RDP79T00919A000400170001-0	
	IMAGERY ANALYSIS SERVICE	
	SHIPYARD : KIANGNAN SHIPYARD LOCATION : SHANGHAI, CHINA GEO COORDS : 31-12N 121-29E	
	KEY TO ANNOTATIONS ON FIGURE I	
	1. KAIBOKAN Class PF Hull (LOA approximately 220 feet)*	
	2. Unidentified Vessel (LOA approximately 190 feet) This vessel has a raised forecastle, superstructure just forward of amidships, and a rounded stern.	
X1	3. Railroad Ferry (LOA approximately 360 feet)	
V1	4. Probable River Barge (LOA approximately feet)	
X1	5. "R/W" Class SS (LOA approximately 250 feet) An unidentified submarine was seen in this position	
X1		
	6. Rectangular Barge (LOA approximately 125 feet)	
	7. Rectangular Structure. The approximate length overall of this structure Approximately nine objects in a circular arrangement are located within the dark square background on the northernmost end of the structure. The section of the structure nearest the caisson has	

<sup>\*</sup> All measurements have been made by the IAS imagery analyst using scaling factors derived from known objects in this area.

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	IMAGERY ANALYSIS SERVICE
8.	Two Unidentified Objects. These two cube-shaped objects have open tops and each is resting on a platform. The sides of each object are approximately long.
9.	Floating Crane (LOA approximately 120 feet)
10.	Middle Graving Dock Undergoing Repair.  An access road has been constructed at the head of the graving dock permitting vehicular access to the floor. Two trucks can be seen inside the graving dock—one on the access road and the second on the floor. A crane is discernible in the graving dock. It appears that the dock walls are being repaired or modified.
11.	Railroad Ferry (LOA approximately 365 feet)
12.	Two Unidentified Small Vessels (measurements undetermined)
13.	Unidentified Barge (LOA approximately 140 feet)
14.	Possible Barge
15.	Probable Dredge
16.	Large Composite Superstructure Dry Cargo Vessel Under Construction (IOA approximately 530 feet)
17.	Two Possibly Tube-Shaped Objects (measurements undetermined)
	These two objects may be masts for the probable EAST WIND Class cargo vessel noted in Annotation I6 of this report.
18.	Possible Cylindrical Object (outside diameter approximately 20 feet) This object is resting on its vertical axis.
19.	Cylindrical Object (outside diameter approximately This object is lying on its vertical axis.

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	IMAGERY ANALYSIS SERVICE
21	Possible Cylindrical Object (outside diameter approximately This object, resting on its vertical axis, appears similar to the object at Annotation 19 of this report.
2	. Five Rows of Rectangular Probable Shipping Crates (dimensions of each object approximately
22	Three Unidentified Objects These objects are located just off the heads of the two adjacent building ways.
2.	Possible Cylindrical Object This object is lying on its vertical axis.
24	. Two Rows of Rectangular Probable Shipping Crates (dimensions of each object approximately
25	Two Unidentified Objects (approximate lengths 40 feet and 65 feet) Each object is located at the head of a building way.
26	. Jnidentified Rectangular Objects (measurements undetermined) These objects are lined up in a row on the building way.
27	. Two Unidentified Objects.
28	Two Small Probable Fishing Vessels (LOA of each approximately 85 feet)
29	Fourteen Small Probable Fishing Vessels (LOA of each approximately 85 feet)
7.0	
30	. Rectangular Barge (LOA approximately 105 feet)

33. Floating Crane (dimensions approximately 90 by 55 feet)

34. Fitting-out Barge (LOA approximately 305 feet)

35. "R/W" Class SS (LOA approximately 250 feet)

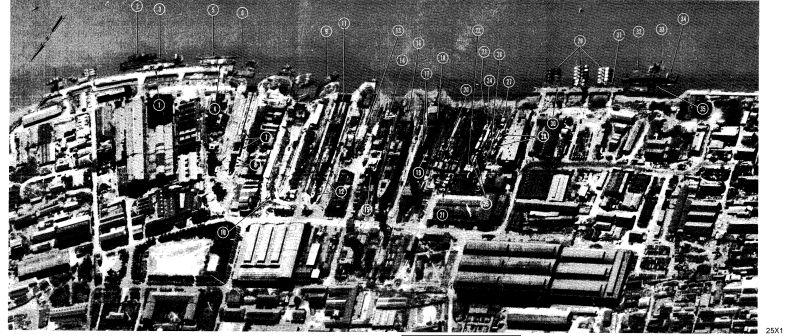
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